	Hits
	7
2	156
ω	78
4	3741
σ (236188
0	0
7	14448

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	***	Search Text	DBs	Time Stamp
	HICS			
ω	550	((ETHYLENE ADJ2 PROPYLENE ADJ \$POLYMER) AND \$styrene)	USPAT; USOCR; EPO; JPO; Derwent	2000/03/13 07:21
		TYPEOCOLLOTUS AND (ETHYLENE ADJ2	; EPO;	2000/03/13 07:21
9	2	\$POLYMER)		
10	0	\$POLYMER) AND \$styrene)) and	JPO; Derwent	2000/03/13 0/.23
1		hydrocolloid\$	USPAT; USOCR; EPO;	2000/03/13 07:24
<u>-</u>	3666	hydrocolloid\$	1	
} -	0	/FTHYLENE ADJ2	USPAT; USOCR; EPO;	2000/03/13 07:24
13	279	(hydrocollolds AND (Einitedin	1	
	1	FROFILENE)	USPAT; USOCR; EPO;	2000/03/13 07:24
13	97	PROPYLENE))) AND STYRENE	JPO; Derwent	

	U	4	ω	2	1	<u>}</u>	
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42040	19	213858				its	İ
ETHYLENE ADJ2 \$POLYMER	(\$ETHYLENE ADJ2 \$PROPYLENE ADJ \$POLYMER) and hydrocolloid\$	\$styrene	\$ETHYLENE ADJ2 \$PROPYLENE ADJ \$POLYMER		OID\$ ADJ2	Search Text	
USPAT; USOCR; EPO; JPO; Derwer		USPAT; USOCR; EPO; JPO; Derwent	USPAT; USOCR; EPO; JPO; Derwent	USPAT; USOCR; EPO; JPO; Derwent	EPO; Derwent	DBs	,,,
nt 2000/10/02 17:10	2000/10/02 17:09	2000/10/02 17:07	2000/10/02 17:06	2000/10/02 17:02	2000/10/02 17:01		Time Stamp
	USPAT; SPOLYMER USOCR; EPO; JPO; Derwent	19 ADJ \$POLYMER) and USOCR; EPO; hydrocolloid\$ USOCR; EPO; A2040 ETHYLENE ADJ2 \$POLYMER USOCR; EPO; USOCR; EPO; Derwent	213858 \$styrene USPAT; USOCR; EPO; USOCR; EPO; 19 ADJ \$POLYMER) and hydrocolloid\$ USPAT; USOCR; EPO; Derwent USPAT; USOCR; EPO; Derwent USPAT; USOCR; EPO; Derwent USPAT; USOCR; EPO;	SETHYLENE ADJ2 \$PROPYLENE USOCR; EPO; 2 ADJ \$POLYMER 213858 \$styrene USPAT; USOCR; EPO;	(((HYDROCOLLOID\$ ADJ2 ADHESIVE\$)) AND ELASTOMER\$) USOCR; EPO; USOCR; EPO; 20 SETHYLENE ADJ2 \$PROPYLENE USOCR; EPO; ADJ \$POLYMER) and USPAT; USOCR; EPO; ADJ \$POLYMER) and hydrocolloid\$ 19	167 (HYDROCOLLOID\$ ADJ2 USOCR; EPO; 20 USOCR; EPO; 20 (((HYDROCOLLOID\$ ADJ2 USOCR; EPO; 20 ADHESIVE\$)) AND ELASTOMER\$) USPAT; USOCR; EPO; 213858 \$styrene 213858 \$styrene [\$ETHYLENE ADJ2 \$PROPYLENE USOCR; EPO; USOCR; EPO; Derwent PADJ \$POLYMER ADJ2 \$PROPYLENE USOCR; EPO; Derwent PADJ \$POLYMER ADJ2 \$PROPYLENE USOCR; EPO; Derwent USOCR; EPO; Der	Hits Search Text USPAT; (HYDROCOLLOID\$ ADJ2 USOCR; EPO; 20 ADHESIVE\$) AND ELASTOMER\$) JPO; Derwent 11727 ADJ \$POLYMER 11727 ADJ \$POLYMER ADJ2 \$PROPYLENE USPAT; 213858 \$styrene USPAT; USOCR; EPO; 20 USPAT; 2

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	17. +	Search Text	DBs	Time Stamp
σ	61	ETHYLENE	EPO;	2000/10/02 17:11
9	10	(((ETHYLENE ADJ2 PROPYLENE ADJ \$POLYMER) AND \$styrene)) and hvdrocolloid\$	USPAT; USOCR; EPO; JPO; Derwent	2000/10/02 17:12
		117 (7 () () () (11G D 7 m ·	
10	3861	hydrocolloid\$	USPAT; USOCR; EPO; JPO; Derwent	USPAT; USOCR; EPO; 2000/10/02 17:12 JPO; Derwent
11	321	(hydrocolloid\$ AND (ETHYLENE ADJ2 PROPYLENE))	USPAT; USOCR; EPO; JPO; Derwent	2000/10/02 17:12
12	106	((hydrocolloid\$ AND (ETHYLENE ADJ2 PROPYLENE))	USPAT; USOCR; EPO; JPO; Derwent	2000/10/02 17:12
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